L Number	Hits	Search Text	DB	Time stamp
1	7	(717/114,116,135,109,124,127,131,162).ccls and ((self\$1 near (generat\$3 modify\$3	.USPAT; US-PGPUB;	2004/10/06 11:34
	_	creat\$3)) with (software program\$1))	DERWENT	
2	1	(717/114,116,135,109,124,127,131,162).ccls and ((self\$1 near (generat\$3 modify\$3	.USPAT; US-PGPUB;	2004/10/06 11:32
		creat\$3)) with (software program\$1)) and	DERWENT	
3	2	(diagram with diagrams) (717/114,116,135,109,124,127,131,162).ccls	.USPAT:	2004/10/06
	_	and ((self\$1 near (generat\$3 modify\$3	US-PGPUB;	09:15
		<pre>creat\$3)) with (software program\$1)) and (diagrams)</pre>	DERWENT	
4	0	(717/114,116,135,109,124,127,131,162).ccls and ((self\$1 near (generat\$3 modify\$3		2004/10/06 09:16
		creat\$3)) with (software program\$1)) and	US-PGPUB; DERWENT	09.16
5	0	(colimit\$1 co-limit\$1) (717/114,116,135,109,124,127,131,162).ccls	IISDAT.	2004/10/06
	•	and (colimit\$1 co-limit\$1)	US-PGPUB;	09:17
8	12	("4802116"   "5721926"   "5828829"	DERWENT USPAT	2004/10/06
		"5946490"   "6002869"   "6029002"		11:31
		"6163692"   "6260186"   "6260188"   "6272338"   "6282681"   "6289502").PN.		
9	1	(("4802116"   "5721926"   "5828829"	USPAT;	2004/10/06
		"5946490"   "6002869"   "6029002"   "6163692"   "6260186"   "6260188"	US-PGPUB; DERWENT	11:33
		"6272338"   "6282681"   "6289502").PN.) and (diagram with diagrams)		
10	0	(("4802116"   "5721926"   "5828829"	USPAT;	2004/10/06
		"5946490"   "6002869"   "6029002"   "6163692"   "6260186"   "6260188"	US-PGPUB; DERWENT	11:34
		"6272338"   "6282681"   "6289502").PN.)	DEI.WENT	
		<pre>and ((self\$1 near (generat\$3 modify\$3 creat\$3)) with (software program\$1))</pre>		
13	18	5485601.URPN.	USPAT	2004/10/06
14	17	5485601.URPN. and (graphic\$2 object\$10)	USPAT	2004/10/06
_	83	(system\$1 near (design\$3)) and	USPAT;	13:41   2004/10/05
		(specification near module\$1)	US-PGPUB;	16:22
_	1	((system\$1 near (design\$3)) and	DERWENT USPAT;	2004/01/05
		(specification near module\$1)).ab.	US-PGPUB;	14:27
-	5	("4809170"   "4813013"   "5005119"	DERWENT USPAT	2004/01/05
_	7	"5008853"   "5133063").PN. 5287488.URPN.	USPAT	14:32
				14:34
-	979	(703/1,13).ccls.	USPAT; US-PGPUB;	2004/01/05 16:38
_	5	((703/1,13).ccls.) and (system\$1 near	DERWENT	
-	٦	(design\$3)) and (specification near	USPAT; US-PGPUB;	2004/01/05 16:39
_	1	module\$1) (pavlovic near dusko).in.	DERWENT USPAT;	2004/01/05
	1	(pured to the dame) (all)	US-PGPUB;	16:47
_	15	(smith near douglas near r).in.	DERWENT USPAT;	2004/01/05
		· • • • • • • • • • • • • • • • • • • •	US-PGPUB;	16:48
-	1	(colimit with (hereditary near2	DERWENT USPAT;	2004/10/04
		diagram\$1))	US-PGPUB; EPO; JPO;	12:44
		<u> </u>	DERWENT	
-	1	(shape near colimit) with (diagram\$1)	USPAT; US-PGPUB;	2004/10/04
			EPO; JPO;	
L			DERWENT	

_	1	(shape near2 (colimit\$1 co-limit\$1)) with	USPAT;	2004/10/04
	İ	(diagram\$1)	US-PGPUB;	13:22
			EPO; JPO;	!
	1		DERWENT	
_	0	(717/114-135).ccls. and colimit	USPAT;	2004/10/04
			US-PGPUB;	13:25
			EPO; JPO;	
			DERWENT	
_	2	colimit\$1 co-limit\$1	USPAT;	2004/10/04
	İ		US-PGPUB;	13:57
			EPO; JPO;	
			DERWENT	
_	237	(diagram near5 diagrams) and (software	USPAT;	2004/10/04
		near9 develop\$4)	US-PGPUB;	13:46
			EPO; JPO;	
			DERWENT	
-	61	(diagram near2 diagrams) and (software	USPAT;	2004/10/04
		near9 develop\$4)	US-PGPUB;	13:47
		• •	EPO; JPO;	
	<b>!</b>		DERWENT	. 1
-	69	(diagram near2 diagrams) and ((software	USPAT;	2004/10/04
		program) near9 develop\$4)	US-PGPUB;	13:52
			EPO; JPO;	
			DERWENT	
-	32	(nested near2 diagram\$1) and ((software	USPAT;	2004/10/04
		program) near9 develop\$4)	US-PGPUB;	13:53
			EPO; JPO;	
			DERWENT	
-	2	colimit	USPAT;	2004/10/04
			US-PGPUB;	13:57
			EPO; JPO;	
			DERWENT	
_	8	("5432942" "5485601" "5729747"	USPAT;	2004/10/06
		"6405361").pn.	US-PGPUB;	09:09
			DERWENT	



## Publications/Services Standards Conferences Careers/Jobs



Welcome United States Patent and Trademark Office



40000000000000000	
300000000000000000000000000000000000000	
20202020	

Help FAQ Terms IEEE	Peer Review Quick Links ** Se
O- Home	Your search matched 4 of 1076880 documents.
O- What Can	A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance Descending</b> order.
I Access?	bescending order.
O- rad-ont	Refine This Search:
militari Company	You may refine your search by editing the current search expression or enter new one in the text box.
O- Journals & Magazines	colimit Search
O- Conference Proceedings	Check to search within this result set
O- Standards	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author	Colimits in moreover entergony theory and normal systems
O-Basic	1 Colimits in memory: category theory and neural systems Healy, M.J.;
O- Advanced	Neural Networks, 1999. IJCNN '99. International Joint Conference on , Volum 1 , 10-16 July 1999
	Pages:492 - 496 vol.1
O- Join IEEE O- Establish IEEE	[Abstract] [PDF Full-Text (372 KB)] IEEE CNF
Web Account	2 Category theory applied to neural modeling and graphical
O- Access the	representations
iEEE Member Digital Library	Healy, M.J.;
	Neural Networks, 2000. IJCNN 2000, Proceedings of the IEEE-INNS-ENNS International Joint Conference on , Volume: 3 , 24-27 July 2000
A	Pages:35 - 40 vol.3
O- Access that IEEE Enturprise	
File Cabinet	[Abstract] [PDF Full-Text (400 KB)] IEEE CNF
Print Format	3 Analysis of inconsistency in graph-based viewpoints: a category-
	theoretical approach Sabetzadeh, M.; Easterbrook, S.;
	Automated Software Engineering, 2003. Proceedings. 18th IEEE International
	Conference on , 6-10 Oct. 2003

Pages:12 - 21

[Abstract] [PDF Full-Text (602 KB)] **IEEE CNF** 

## 4 Update algorithms for the sketch data model

Johnson, M.; Rosebrugh, R.;

Computer Supported Cooperative Work in Design, The Sixth International Conference on, 2001, 12-14 July 2001

Pages:367 - 376

[Abstract] [PDF Full-Text (744 KB)]